## **Summary Report**

Registration #	Transferred Registration #	Name	Status	Restricted Use Product	Company #	Company Name	Percent Active Ingredient	Active Ingredient
67979-1		BT11 INSECT-RESISTANT CORN	Conditionally Registered (14-May- 1996)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0028	Bacillus thuringiensis CryIA(b) delta- endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-12		BT11 X MIR162 CORN	Conditionally Registered (13-Feb- 2009)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0087	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-12		BT11 X MIR162 CORN	Conditionally Registered (13-Feb- 2009)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0023	Bacillus thuringiensis CryIA(b) delta- endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-13		BT11 X MIR162 X MIR604 CORN	Conditionally Registered (13-Feb- 2009)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0021	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-13		BT11 X MIR162 X MIR604 CORN	Conditionally Registered (13-Feb- 2009)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0017	Bacillus thuringiensis CryIA(b) delta- endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-13		BT11 X MIR162 X MIR604 CORN	Conditionally Registered (13-Feb- 2009)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0088	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-14		MIR162 MAIZE	Conditionally Registered (26-Nov- 2008)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0075	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-15		BT11 X MIR162 X TC1507 CORN	Conditionally Registered (29-Mar- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus thuringiensis CryIA(b) delta- endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field

							corn, sweet corn and popcorn.
67979-15	BT11 X MIR162 X TC1507 CORN	Conditionally Registered (29-Mar- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-15	BT11 X MIR162 X TC1507 CORN	Conditionally Registered (29-Mar- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-17	BT11XDAS-59122-7XMIR604XTC1507 CORN	Conditionally Registered (10-Jun- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0064	Bacillus thuringiensis CryIA(b) delta- endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-17	BT11XDAS-59122-7XMIR604XTC1507 CORN	Conditionally Registered (10-Jun- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0259	Bacillus thuringiensis Cry34Ab1 and Cry35Ab1 proteins and the genetic material necessary for their production in corn
67979-17	BT11XDAS-59122-7XMIR604XTC1507 CORN	Conditionally Registered (10-Jun- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0011	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-17	BT11XDAS-59122-7XMIR604XTC1507 CORN	Conditionally Registered (10-Jun- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0005	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-18	COT102 COTTON	Registered (20-Sep- 2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0032	Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN- IR102-7)
67979-19	BT11 X MIR162 X TC1507 REFUGE SEED BLEND CORN	Conditionally Registered (07-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0003	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-19	BT11 X MIR162 X TC1507 REFUGE SEED BLEND CORN	Conditionally Registered (07-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.001	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-19	BT11 X MIR162 X TC1507 REFUGE SEED BLEND CORN	Conditionally Registered (07-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0026	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw

67979-20	BT11XDAS-59122-7XMIR604XTC1507 REFUGE SEED BLEND CORN	Conditionally Registered (08-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0259	Bacillus thuringiensis Cry34Ab1 and Cry35Ab1 proteins and the genetic material necessary for their production in corn
67979-20	BT11XDAS-59122-7XMIR604XTC1507 REFUGE SEED BLEND CORN	Conditionally Registered (08-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0064	Bacillus thuringiensis CrylA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-20	BT11XDAS-59122-7XMIR604XTC1507 REFUGE SEED BLEND CORN	Conditionally Registered (08-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0005	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-20	BT11XDAS-59122-7XMIR604XTC1507 REFUGE SEED BLEND CORN	Conditionally Registered (08-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0011	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-21	COT67B COTTON	Registered (20-Sep-2011)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0029	Bacillus thuringiensis FLCry1Ab protein and the genetic material necessary for its production (vector pNOV4641/pNOV1914) in Event COT67B cotton (SYN-IR67B-1)
67979-22	5307 CORN	Conditionally Registered (31-Jul-2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0178	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-23	BT11XMIR162XMIR604XTC1507X5307 CORN	Conditionally Registered (25-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.005	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-23	BT11XMIR162XMIR604XTC1507X5307 CORN	Conditionally Registered (25-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0026	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-23	BT11XMIR162XMIR604XTC1507X5307 CORN	Conditionally Registered (25-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0006	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-23	BT11XMIR162XMIR604XTC1507X5307 CORN	Conditionally Registered (25-Jun-	N	67979	SYNGENTA SEEDS, LLC - FIELD	.0043	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event

		2012)			CROPS - NAFTA		MIR162 corn (SYN-IR162-4), % dw
67979-23	BT11XMIR162XMIR604XTC1507X5307 CORN	Conditionally Registered (25-Jun- 2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0012	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-24	BT11XMIR604XTC1507X5307 CORN	Conditionally Registered (31-Jul-2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00041	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-24	BT11XMIR604XTC1507X5307 CORN	Conditionally Registered (31-Jul-2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0046	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-24	BT11XMIR604XTC1507X5307 CORN	Conditionally Registered (31-Jul-2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00103	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-24	BT11XMIR604XTC1507X5307 CORN	Conditionally Registered (31-Jul-2012)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00335	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-25	BT11XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00041	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-25	BT11XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0046	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-25	BT11XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00103	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-25	BT11XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00335	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-26	BT11XMIR162XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug-	N	67979	SYNGENTA SEEDS, LLC - FIELD	.00041	Modified Cry3A protein and the genetic material necessary for its production (via elements

		2013)			CROPS - NAFTA		of pZM26) in Event MIR604 corn
67979-26	BT11XMIR162XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0046	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-26	BT11XMIR162XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00431	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-26	BT11XMIR162XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00103	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-26	BT11XMIR162XMIR604XTC1507X5307 5% REFUGE SEED BLEND CORN	Conditionally Registered (02-Aug- 2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00335	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-27	MIR604XTC1507X5307 CORN	Conditionally Registered (10-Feb- 2014)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00063	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-27	MIR604XTC1507X5307 CORN	Conditionally Registered (10-Feb- 2014)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00011	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-27	MIR604XTC1507X5307 CORN	Conditionally Registered (10-Feb- 2014)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00027	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-29	MIR604XDAS-59122-7XTC1507 CORN	Registered (13-Aug- 2015)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00032	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-29	MIR604XDAS-59122-7XTC1507 CORN	Registered (13-Aug- 2015)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00015	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-30	MZIR098 CORN	Registered (08-Jun- 2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00951	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-30	MZIR098 CORN	Registered (08-Jun-	N	67979	SYNGENTA SEEDS, LLC -	.02211	Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its

		2016)			FIELD CROPS - NAFTA		production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-5	AGRISURE RW ROOTWORM- PROTECTED CORN	Conditionally Registered (03-Oct- 2006)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.029	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-8	BT11 X MIR604 CORN	Conditionally Registered (24-Jan- 2007)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0069	Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-8	BT11 X MIR604 CORN	Conditionally Registered (24-Jan- 2007)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0029	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-9	COT102 X COT67B COTTON SEED	Conditionally Registered (26-Jun- 2008)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0036	Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN- IR102-7)
67979-9	COT102 X COT67B COTTON SEED	Conditionally Registered (26-Jun- 2008)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0041	Bacillus thuringiensis FLCry1Ab protein and the genetic material necessary for its production (vector pNOV4641/pNOV1914) in Event COT67B cotton (SYN-IR67B-1)
67979-E	INSECT RESISTANT CORN 11	Withdrawn (14-Mar- 2000)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	0	Bacillus thuringiensis subsp. kurstaki, delta- endotoxin as produced in corn by an HD-1 gene, and its controlling sequences and found on plasmid vector, pZO1502.
67979-EI		Under Review (16- Jul-2013)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		
67979-EUP-1		Expired (23- Aug-2005)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.003	Bacillus thuringiensis subsp. kurstaki, delta- endotoxin as produced in corn by an HD-1 gene, and its controlling sequences and found on plasmid vector, pZO1502.
67979-EUP-2		Issued (19- Feb-2004)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0015	Bacillus thuringiensis VIP3A protein and the genetic material necessary for its production (pCOT1 in cotton)
67979-EUP-3		Issued (06- May-2004)	N	67979	SYNGENTA SEEDS, LLC - FIELD		Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its production (via elements

					CROPS - NAFTA		of p2062) in Event 3243M corn
67979-EUP-4		Issued (23- Mar-2005)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Modified Cry3A protein and the genetic material necessary for its production (via elements of pZM26) in Event MIR604 corn
67979-EUP-5		Issued (01- Feb-2005)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.015	Bacillus thuringiensis VIP3A Protein and the genetic material necessary for its production (p1988 in cotton)
67979-EUP-6		Issued (26- Mar-2007)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0017	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-EUP-7		Issued (26- Apr-2007)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus thuringiensis full length Cry1Ab and the genetic material necessary for its production (pNOV4641) in cotton plants
67979-EUP-7		Issued (26- Apr-2007)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus thuringiensis VIP3A protein and the genetic material necessary for its production (pCOT1 in cotton)
67979-EUP-8		Issued (01- Jun-2010)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		Bacillus Thuringiensis eCry3.1Ab protein and the genetic material necessary for its production (vector pSYN12274) in Event 5307 corn (SYN-05307- 1)
67979-EUP- RR		Under Review (01- Jun-2010)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		
67979-G	BACILLUS THURINGIENSIS VIP3A INSECT CONTROL PROTEI	Withdrawn (16-Nov- 2005)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		
67979-GE	BT11 X MIR162 X MON89034 REFUGE BLEND CORN	Under Review (01- Jun-2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00848	Bacillus thuringiensis Cry2Ab2 protein and the genetic material necessary (vector PV- ZMIR245) for its production in corn
67979-GE	BT11 X MIR162 X MON89034 REFUGE BLEND CORN	Under Review (01- Jun-2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0282	Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 corn (SYN- IR162-4), % dw
67979-GE	BT11 X MIR162 X MON89034 REFUGE BLEND CORN	Under Review (01- Jun-2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0333	Bacillus thuringiensis Cry1A.105 protein and genetic material necessary (vector PV- ZMIR245) for its production in corn
67979-GG	BT11 X TCI507 CORN	Under Review (01- Jul-2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00234	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn

67979-GG	BT11 X TCI507 CORN	Under Review (01- Jul-2016)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0183	Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary for its production (plasmid vector pZ01502) in corn, when used as a plant pesticide in all raw agricultural commodities of field corn, sweet corn and popcorn.
67979-GR	BT11XTC1507 REFUGE SEED BLEND CORN	Under Review (27- Nov-2015)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.00234	Bacillus thuringiensis Cry1F protein and the genetic material necessary for its production (plasmid insert PHI8999) in corn
67979-GR	BT11XTC1507 REFUGE SEED BLEND CORN	Under Review (27- Nov-2015)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0183	Bacillus thuringiensis subsp. kurstaki, delta- endotoxin as produced in corn by an HD-1 gene, and its controlling sequences and found on plasmid vector, pZO1502.
67979-RR	COT102 X COT67B COTTON	Withdrawn (15-Jan- 2008)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0036	Bacillus thuringiensis VIP3A protein and the genetic material necessary for its production (pCOT1 in cotton)
67979-RR	COT102 X COT67B COTTON	Withdrawn (15-Jan- 2008)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0041	Bacillus thuringiensis full length Cry1Ab and the genetic material necessary for its production (pNOV4641) in cotton plants
67979-T		Under Review (26- Sep-2005)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA		
67979-U		Withdrawn (13-Jan- 2006)	N	67979	SYNGENTA SEEDS, LLC - FIELD CROPS - NAFTA	.0015	Bacillus thuringiensis VIP3A protein and the genetic material necessary for its production (pCOT1 in cotton)